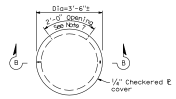
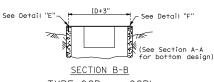


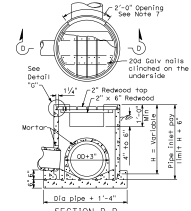
 \mathcal{O}





TYPE OCP or OCPL

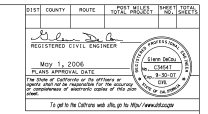
CONCRETE PIPE INLET WITH STEEL COVER (See Note 6)

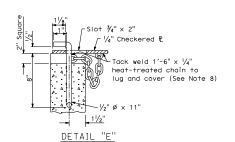


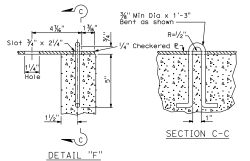
SECTION D-D

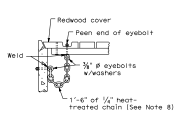
TYPE OCP OF OCPI

CONCRETE PIPE INLET WITH REDWOOD COVER
(See Notes 6 and 10)









DETAIL "G"

NOTES

- For details of steel pipe inlets, see Standard Plan D75A.
- For details of ladder and steps and when ladder or steps are required, see Standard Plan D75C.
- 3. Inlet pipes shall not protrude into basin.
- Except for inlets used for junction boxes, basin floors shall have minimum slope of 4:1 from all directions toward outlet pipe, and a wood trowel finish.
- See Standard Plans D77A and D77B for Grate and Frame Details and Weights of Miscellaneous Iron and Steel.
- Designation of Type OCPI pipe inlets on plans indicates trash racks are to be furnished and installed on all side openings. See Standard Plan 0755 for Trash Rack details.
- More than one side opening may be required. Location and number as ordered by the Engineer. Opening may be cast in pipe.
- 8. Chain to be provided when specified.
- Place pipe so bars of grate will be parallel with main surface flow.
- Redwood covers not to be used where there is a possibility of wheel loads.

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

CONCRETE PIPE INLETS

NO SCALE

D75B